Docket No.: 1509-268 PATENT

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of

Lawrence WILCOCK et al

Serial No. Not yet assigned

: Group Art Unit: Not yet assigned

Filed: herewith

: Examiner: N/A

For: AUDIO USER INTERFACE WITH MULTIPLE AUDIO SUB-FIELDS

## PRELIMINARY AMENDMENT

Assistant Commissioner For Patents Washington, D.C. 20231

Dear Sir:

Preliminary to examination of the above-referenced application, please amend the

application:

## IN THE CLAIMS:

Please amend claim 4 as follows:

 (Amended) A method according to claim 1, wherein in step (b) the offset of each audio-field reference is independently controllable by a user input.

### REMARKS

The above-referenced application is amended to delete the multiple dependency of claims 4.

Attached hereto is a marked-up version of the changes made to the claims by the current

amendment. The attached pages are captioned "Marked-Up Version Showing Changes".

Respectfully submitted,

LOWE HAUPTMAN GILMAN & BERNER, LLP

Registration No. 19,641

Date: January 29, 2002 1700 Diagonal Road, Suite 310 Alexandria, Virginia 22314 (703) 684-1111 10

15

25

# MARKED-UP VERSION SHOWING CHANGES

#### CLAIMS

- An audio user-interfacing method in which items are represented in an audio field by
  respective synthesized sound sources from where sounds related to the items appear to
  emanate, the method comprising the steps of:
  - (a) setting the location of each sound source relative to an associated one of multiple audio-field references:
  - (b) independently controlling an offset between each audio-field reference and a presentation reference determined by a mounting configuration of audio output devices through which the sound sources are rendered in the audio field,
    - (c) determining a rendering position for each sound source based on its location set in step
      (a) and the offset of the associated audio-field reference;
  - (d) rendering said sound sources at their associated rendering positions in the audio field.
  - A method according to claim 1, wherein in step (b) the offset of each audio-field reference is controlled such as to stabilise the associated sound sources relative to one of:
    - a user's head;
    - a user's body;
- a vehicle in which the user is travelling;
  - the world;

this stabilisation taking account of whether the audio output devices used to render the sound sources are world, vehicle, body or head mounted, and, as appropriate, rotation of the user's head or body, or turning of the vehicle.

- 3. A method according to claim 2, wherein the offsets of first and second ones of the audio-field references are independently controlled to apply different respective stabilisations to the sound sources respectively associated with these audio field references.
- A method according to claim 1 or claim 2 wherein in step (b) the offset of each audiofield reference is independently controllable by a user input.